SHARVARI SUNIL SHINDE

Pune, Maharashtra | 7020505673 | shindesharvari003@gmail.com **GitHub:** https://github.com/ShindeSharvari | LinkedIn: linkedIn.com/in/shindesharvari/

Portfolio: https://sharvarishindeportfolio.netlify.app/

OBJECTIVE

Aspiring MCA student with a strong foundation in computer science and hands-on experience in software development through academic projects. Eager to contribute innovative solutions and grow in a dynamic tech environment. Seeking a challenging role to enhance skills and achieve organizational goals.

EDUCATION

• MES Institute of Management and Career Courses, Pune 2022–2024

MCA (Master of Computer Applications) CGPA: 7.93

• Sadguru Gadage Maharaj College, Karad 2019–2022

BSc (Computer Science) CGPA: 9.1

TECHNICAL SKILLS

Frontend Development: HTML5, CSS3, JavaScript ,React

• Backend Development: Basic Core Java

• Database: SQL

Testing: Manual Testing

EXPERIENCE

Intern at Innomatics Research Labs

January 2025 - March 2025

- Developed a Memory Game using JavaScript, HTML, and CSS as part of internship projects.
- Utilized HTML, CSS, JavaScript to develop responsive and functional web applications.

PROJECTS

1. Innomatics Website Clone

- Successfully cloned the Innomatics Research Labs website using HTML5 and CSS3.
- Ensured responsiveness across devices and focused on accessibility to provide a seamless user experience.
- Role: Frontend Developer (Intern at Innomatics Research Labs)

2. Memory Game

- Created an engaging memory game with 15 categories.
- Implemented features for dynamic category selection, timer, and score tracking.

3. Quiz Application

- Developed a multiple-choice quiz program in Java.
- Integrated file-based question loading and score tracking functionality.

4. Mobile Shop Billing System

 Designed a software application to streamline transactions and inventory management for mobile phone retailers.

CERTIFICATES

• Innomatics Research Lab Internship Completion Certificate

(March 2025)

- Database Management System-Science Graduates
- CRT-Mastering Quantitative Aptitude to Crack Job